PI 515922 to 515947-continued

PI 515947 donor id: PA 8598-11655. origin: United States.

pedigree: PA 7967-6689(Ed 26/Noble)/PA 7733-648(Ed
26/Otee). other id: Cross No. XH81G39. remarks: Plants
short. Maturity intermediate. Test weight good. Breeding
Material. Seed.

PI 515948. Panicum amarum Ell. POACEAE Bitter panicgrass

Donated by: Yohn, H.E., Cape May Plant Materials Center, USDA-SCS, 1536 Route 9N, Cape May Court House, New Jersey, United States. remarks: Received through National Plant Materials Center, USDA-SCS, Beltsville, Maryland. Received January 12, 1988.

donor id: 9039029. origin: United States. collected: October 1983. collector: Salva; Graetz. other id: T-39029. other id: MLRA: 153B. locality: Dune, Fort Macon State Park, Carteret County. latitude: 34 deg. 40 min. N. longitude: 77 deg. 00 min. W. remarks: Stems thick. Rhizomes extensive. Excellent sand dune stabilizing plant. Growth most vigorous south of Maryland. Adapted to coastal dunes and sandy shores from Connecticut to Florida and Texas. Perennial. Breeding Material. Seed.

PI 515949. Prunus maritima Marshall ROSACEAE Beach plum

Donated by: Yohn, H.E., Cape May Plant Materials Center, USDA-SCS, 1536 Route 9N, Cape May Court House, New Jersey, United States. remarks: Received through National Plant Materials Center, USDA-SCS, Beltsville, Maryland. Received January 12, 1988.

donor id: 9011251. origin: United States. collected: October 1979. other id: T-11251. other id: CN-00252. other id: MLRA: 153. locality: Colonies, E of Rt. 1, S of Nomad village, 2.5km S of Indian River Inlet Bridge, Sussex County. latitude: 38 deg. 35 min. N. longitude: 75 deg. 05 min. W. remarks: Shrub, densely branched, 0.6-2.lm. Shape variable from low to straggling to ascending. Flowers white, 1.25cm diameter. Fruit blue-purple, 1.90cm diameter. Sand stabilizing plant and possible source of wildlife food. Adapted to sandy soils of Atlantic coastal plain from New England to Maryland. Precipitation 1143mm. Associated with seaside goldenrod (Solidago sempervirens). Breeding Material. Seed.